AMENDMENTS TO CLAIMS:

The following listing of claims will replace all prior versions and listings of claims in the application.

- 1. (Currently Amended) A genetic vaccine construct comprising an avipox a fowlpox virus vector which incorporates and, on administration to a subject, expresses in a cell of said subject, a sequence of nucleotides encoding a xenogeneic prostate specific polypeptide prostatic acid phosphatase or a derivative or analogue thereof, and a sequence of nucleotides encoding an immunostimulatory polypeptide wherein said avipox virus vector does not productively infect said subject.
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Currently Amended) The genetic vaccine construct of [[Claim 4]]claim 1, wherein the xenogeneic prostate specific polypeptide prostatic acid phosphatase is rodent prostatic acid phosphatase.
- 6. (Original) The genetic vaccine construct of claim 5, wherein the rodent prostatic acid phosphatase is rat prostatic acid phosphatase.
- 7. (Currently Amended) The genetic vaccine construct of claim [[2]]1, wherein the immunostimulatory polypeptide is a cytokine.
- 8. (Original) The genetic vaccine construct of claim 7, wherein the cytokine is one or more of IL-2, IL-12, TNFα, IFNγ, IL-6, IL-4, IL-7 or GM-CSF.
- 9. (Original) The genetic vaccine construct of claim 8, wherein the cytokine is one or more of IL-2, IFNγ or IL-12.

- 10. (Original) The genetic vaccine construct of claim 9, wherein the cytokine is IL-2.
- 11. (Canceled)
- 12. (Currently Amended) A composition comprising the genetic vaccine construct according to [[claims]]claim 1 or [[2]]claim 5.
- 13. (Currently amended) A composition consisting essentially of the genetic vaccine construct according to [[claims]]claim 1 or [[2]]claim 5.
- 14. (Currently amended) The composition of claim 12 [[or 13]], wherein expression products of said genetic vaccine construct stimulate a prostate cell specific immune response.
- 15. (Currently Amended) The composition of claim 14, wherein prostate cell specific immune response is a [[PAP]]prostatic acid phosphatase specific immune response.
- 16. (Currently amended) The composition of claim 14 or 1512, wherein the expression products of the genetic vaccine construct stimulate autoimmune prostatitis.
- 17. (Canceled)
- 18. (Currently amended) A recombinant vector for use in making the genetic vaccine construct according to claim [[2]]1 comprising:
 - i) avipox fowlpox virus vector nucleic acid sequences comprising sites for homologous recombination with an avipox a fowl virus vector;
 - ii) one or more promoters;
 - iii) a sequence of nucleotides encoding [[a]]said xenogeneic prostate specific polypeptide prostatic acid phosphatase; and
 - iv) a sequence of nucleotides encoding [[an]]said immunostimulatory polypeptide.

19. (Currently amended) A eukaryotic cell infected with a genetic vaccine construct according to [[claims]]claim 1 or [[2]] claim 5.

20-47. (Canceled)